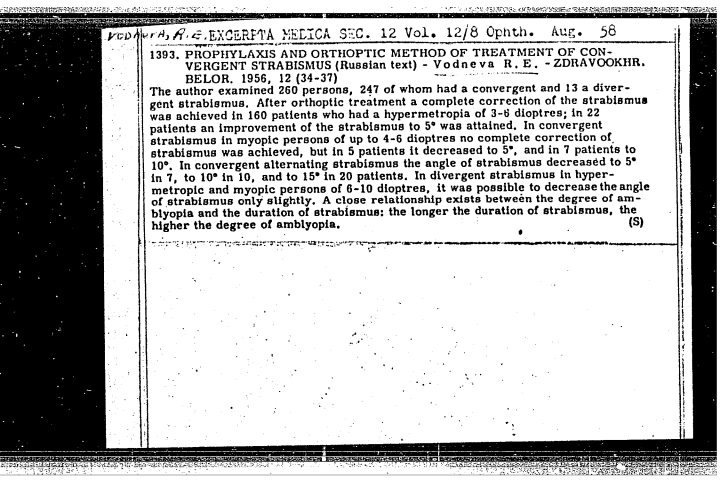


VODNEV, V.T.; FEDENKO, A.S.

Symmetrical partially projective spaces. Dokl. AN RESR 8 no.4:213-216 Ap 164. (MIRA 17:6)

l. Belorusskiy gosudarstvennyy universitet imeni Lenina. Predstavleno akademikom AN BSSR V.I. Krylovym.

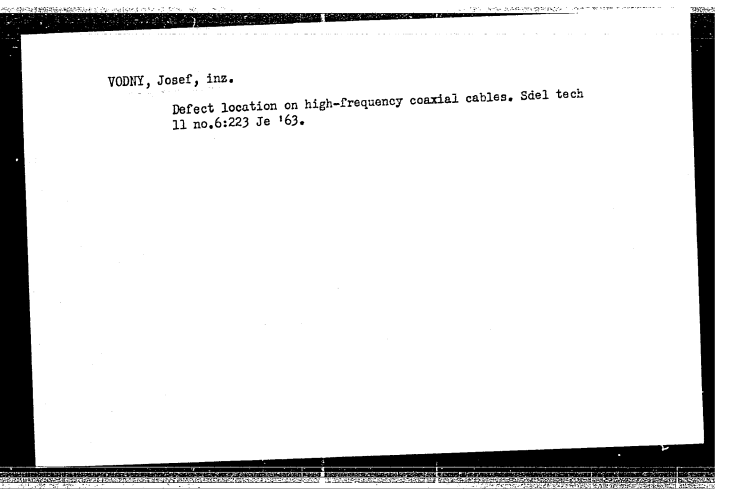


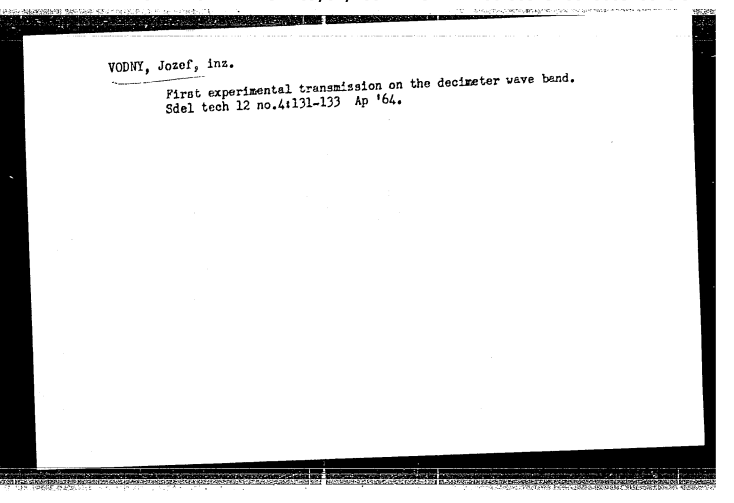
VODNEYEVA, R. Ye., Candidate Med Sci (diss) -- "Results of treating concomitant strabismus in children, based on material from the eye clinic of the third clinical hospital of the city of Minsk for a period of seven years". Minsk, 1959. 9 pp (Minsk State Med Inst), 200 copies (KL, No 25, 1959, 139)

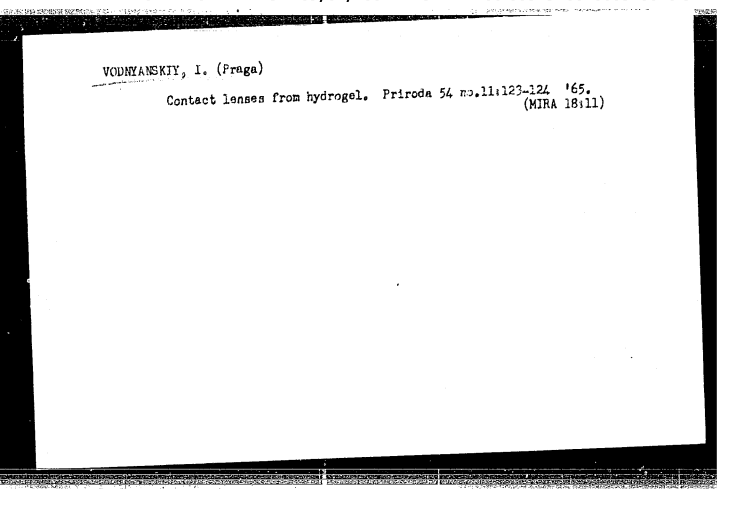
VODNEVA, R.Ye., kand.med.hauk

Origin of concomitant strabismus. Zdrav. Bel. 7 no.5:39-40 Hy 160.

1. Iz kliniki glaznykh bolezney (zaveduyushchiy professor T.V. Birich) Minskogo meditsinskogo instituta.
(STRABISMUS)







VODITYALISZKY, R.

"Improvement of combine construction." p. 229. (MAGYAR TECHNIKA, Vol. 8, no. 4, apr. 1953, Budapest.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

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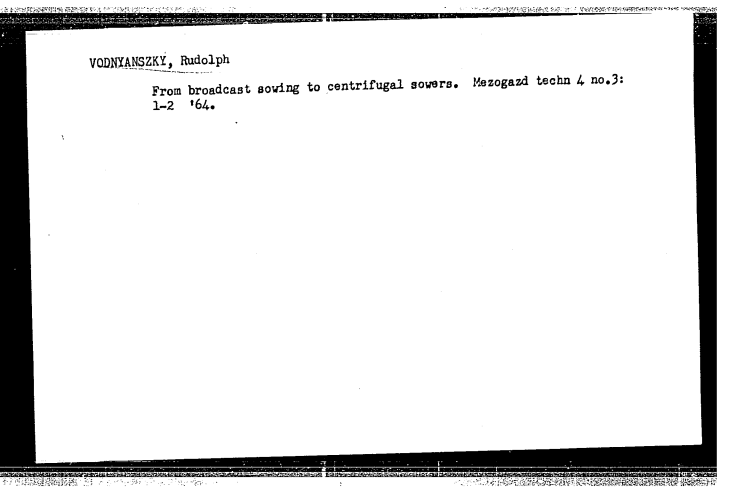
Modern machines in the service of agriculture. p.6.

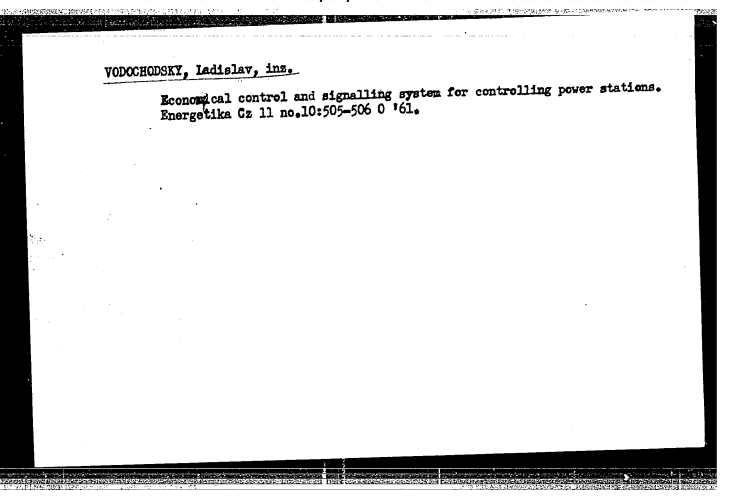
New cultivators at machine-tractor stations. p.7.

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UJITOK LAPJA (Crszagos Talalmanyi Hivatal) Budapest. Vol 7, no. 11, June 1955.

SOURCE: EEAL, Vol 5, no. 7, July 1956.





VODOCHODSKY, Ladislav, inz.

Control system for industrial switching stations. Energetika
Cz 11 no.12:613-616 D '61.

VCDCGTHSKAYA, S. V.; CGURTSCVA, A. S.

Tumors

Symptomatology and therapy of glomus tumors. Sov. mei. 16 No. 5 1952.

9. Monthly List of Russian Accessions, Library of Congress, Cctcber 195%, Uncl.

VODCHETSKIY, V.Ye.

Studying runoff lesses of the Tobol River is the area of the Shekubay limestone deposit. Trudy GGI np.104:87-91 '63. (MIRA 16:7) (Tobol River—Hydrology) (Shekubay region—Runoff)

VOLOGRETSKIY, V.Ye.

Evaluation of the feeding of groundwater in different points of delinage areas in Kustaney Province. Trudy GGI no.1223 180-208 '65. (MIRA 18:9)

VODOI ZANOV, Mikhaji Vasil'evich

Polet na zemliu Frantsa Iosifa. The flight to Franz Josef land. Pod redaktsiei nach. Poliarnoi aviatsii Glavsevmorputi, geroia Sovetskogo soiuza M.I. Sheveleva. Moskva, Glav. red. nauchno-populiarnoi i iunosheskoi lit-ry, 1937. 178 p.front. (port.) illus.

Forms a chapter in author's book "Polety."

NN

DLC: TL532.V56

Polety /Flights/Leningrad, Izd-vo Glavsevmorputi, 1937. 591 p. illus., plates, ports.

The chapter "Na zemliu Frantsa-Iosifa" also published separately same year under title: Polet na zemliu Frantsa Iosifa.

DLC: TL526.R9V6

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassified.

VODELAGIN, MIKHAIL MEKSANDAR & LING

440

PHASE I BOOK EXPLOITATION

Vodolagin, Mikhail Aleksandrovich, and Shcheglov, Vyacheslav Nikolayevich

Metallurgicheskiy zavod "Krasnyy Oktyabr'" (Metallurgical Plant "Krasnyy Oktyabr'") Moscow, Metallurgizdat, 1957. 223 p. 2,000 copies printed.

Beviewer: Komov, V. M.; Ed.: Avrutskaya, R. F.; Tech. Ed.: Islent'yeva, P. G.

PURPOSE: The book is addressed to workers in the metallurgical industry to acquaint them with the development and achievements of the "Krasnyy Oktyabr" Metal-burgical plant. It also is intended for the general reader.

COVERAGE: The book describes the various aspects and phases in the growth and development of the "Krasnyy Oktyabr'" plant, a producer of high-quality steel.

Card 1/4

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VODOKHLEBOVA, Ye.G. (Leningrad)

Effect of blood transfusion on the higher nervous activity in post-hemorrhagic hypochronic anemia. Arkh.pat. 18 no.6:82-85 '56.

(HLRA 9:12)

1. Iz laboratorii eksperimental'noy patologii (zav. - chlen-korrespondent AMN SSSR prof. I.R.Petrov, nauchnyy rukovoditel' - chlenkorrespondent AMN SSSR prof. A.N.Filatov) Leningradskogo instituta perelivaniya krovi (dir. - kandidat meditsinskikh nauk A.D.Belyakov)

(HEMORRHAGE, complications,

anemia, hypochromic, eff. of blood transfusion on higher nervous funct. (Rus))

(ANEMIA, HYPOCHROMIC, therapy,

blood transfusion in post-nemorrh. anemia, eff. on higher nervous funct. (Rus))

(CENTRAL NERVOUS SYSTEM, physiology,

eff. of blood transfusion on higher nervous funct. in post-hemorrh. hypochromic anemia (Rus))

(BLOOD TRANSFUSION, in various diseases,

anemia, hypochromic post-hemorrh., eff. on higher nervous funct. (Rus))

MEL'NIKOVA, V.P.; VODOKHLEBOVA, Ye.G.

Use of dibazol for the prevention of surgical shock. Vest. khir. 85 no. 7:101-108 Je '60. (MIRA 14:1) (SHOCK) (BENZIMIDAZOLE) (SURGERY, OPERATIVE)

VODOKHLEBOVA, Ye.G.

Prevention of surgical shock by the administration of dibazol per os; experimental study. Vest.khir. 83 no.11:98-104 N 159.

(MIRA 13:4)

1. Iz laboratorii eksperimental'noy patologii (zav. - prof. I.R. Petrov, nauchnyy rukovoditel' - prof. A.N. Filatov) Leningradekogo instituta perelivaniya krovi. Adres avtora: Leningrad, 2-ya Sovetskaya ul., d.16, Institut perelivaniya krovi.
(SHOCK experimental)
(MUSCLE HELAKANTS pharmacol.)

VODOKHLEBOVA, Ye.G., nauchnyy sotrudnik

Trial of a new prophylactic complex in experimental surgical shock.

Akt.vop.perel.krovi no.6:256-264 158. (HIRA 13:1)

1. Laboratoriya eksperimental'noy patologii Leningradskogo instituta perelivaniya krovi (zav. laboratoriyey - chlen-korrespondent AMN SSSR, prof. I.R. Petrov).

(SHOCK) (BENZIMIDAZOLE)

VODOLAGIN, Mikhail Aleksandrovich [The party was the organizer of the victory of socialism in the U.S.S.R., 1929-1937] Fartiia - organizator pobedy sotsializma v SSSR, 1929-1937 gg. Moskva, Gos.izd-vo polit. lit-ry, 1959. 149 p. (MIRA 13:3) (Russia--Economic policy)

VODOLAGIN, V., nauchnyy sotrudnik

Return of 10 million. Zasheh. rast. ot wred, i bol. 10 no.6:6-7 '65. (MIRA 18:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut mashlichnykh i efiromaslichnykh kul'tur, Krasnodar.

VODOLAGIN, Va						
A letter	from Tmutaral TamanAntiqu	kan'. Yokru ities)	g sveta no.	5:6-7 My ' (MLRA 8:6)	55•	

VODOLAGIN, V., red.; DANILINA, A., tekhn.red.

[Conference of the Soviet Society for Disarmament, Moscow, 1960; a collection of materials and documents] Konferentsiya sovetskoi obshchestvennosti za razoruzhenie. Sbornik materialov i dokumentov. Moskva, Gos.izd-vo polit.lit-ry, 1960. 173 p. (MIRA 13:7)

1. Konferentsiya sovetskoy obshchestvennosti za razoruzheniye.
Moscow. 1960.
(Disarmament)

VERKHOVTSEV, Ivan Petrovich; VODOLAGIH, V., red.; TROYANOVSKAYA, N., tekhn.red.

[Work and live the communist way] Rabotat' i zhit' po-kommunisticheski. Moskva, Gos.izd-vo polit.lit-ry, 1960. 93 p. (Bibliotechka agitatora, no.20). (MIRA 14:1) (Efficiency, Industrial)

ROMANOV, Aleksandr Petrovich; VODOLAGIN, V., red.; TROYANOVSKAYA, N., tekhm. red.

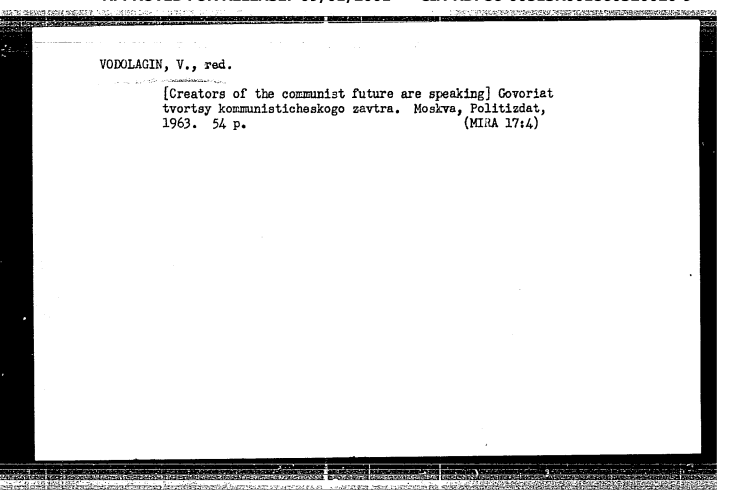
[The course of events...; from the diary of a Tass special reporter] Kak eto bylo...; iz dnevnika spetsial nogo korrespondenta TASS. Moskva, Gos.izd-vo polit.lit-ry, 1961. 53 p. (MIRA 15:1)

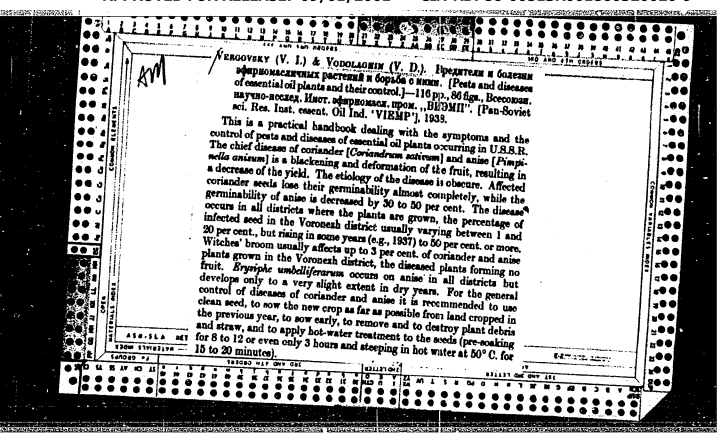
1. Spetsial nyy korrespondent TASS (for Romanov). (Astronautics)

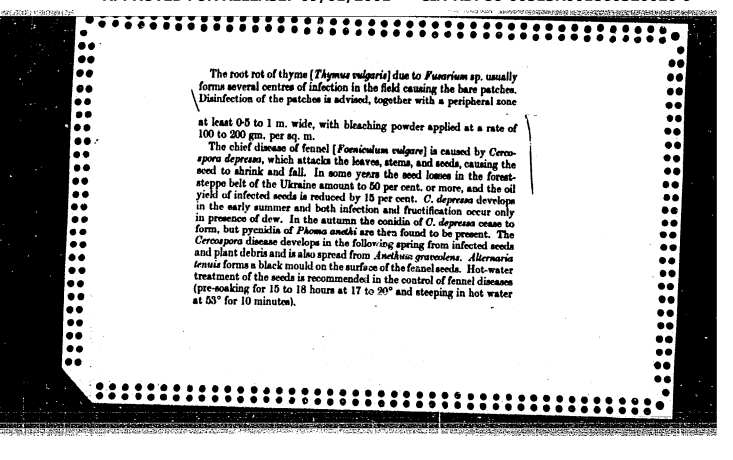
IL'INSKIY, Vsevolod Mikhaylovich; VODOLAGIN, V., red.; KLIMOVA, T., tekhn. red.

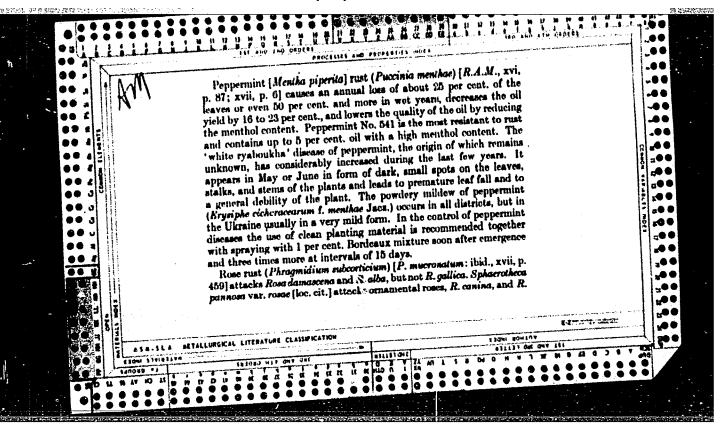
["On the shore of wilderness..."] "Na dikom brege..." Moskva, Gospolitizdat, 1962. 150 p. (MIRA 15:8)

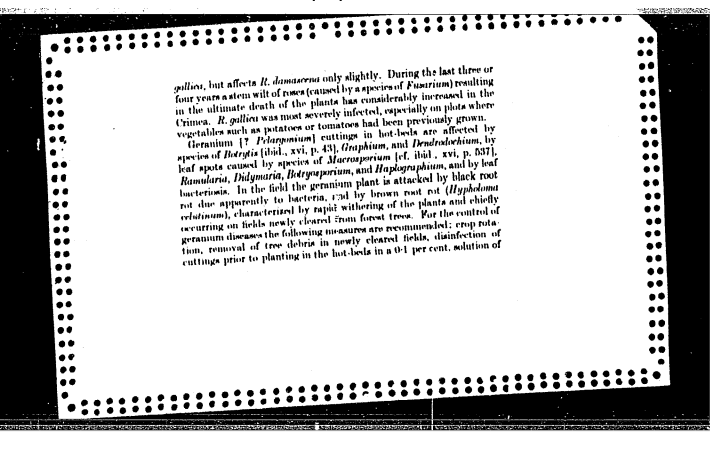
(Altai Territory...Description and travel)

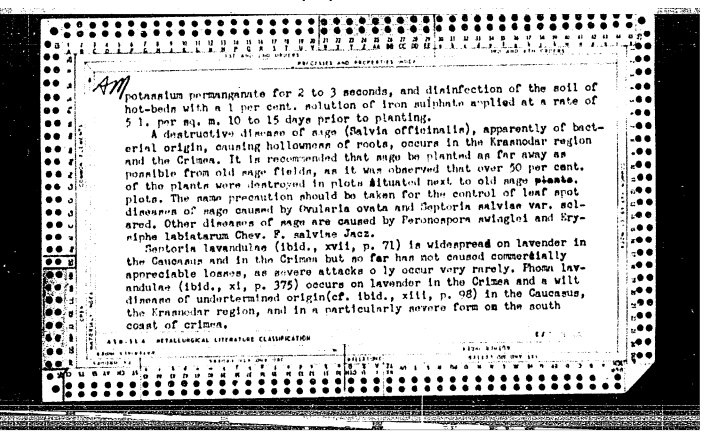












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1.	Seeds - Disinfaction.	2.	Agricultural	pests.			
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ALEKSEYEVA, Ye.I., kand. sel'khoz. nauk; BUZINOV, P.A., kand.
sel'khoz. nauk; VODOLAGIN, V.D.; VOLKHOVSKAYA, U.V.;
GLUSHCHENKO, N.N., kand. biol. nauk; GUEVICH, N.L., doktor
biol. nauk; ZHELEZNOV, P.A., kand. sel'khoz. nauk; KSENDZ,
A.T.; LESHCHUK, T.Ya.; LUK'YANOV, I.A., kand. sel'khoz.
nauk; MAYCHENKO, Z.G., kand. sel'khoz. nauk; TANASIYENKO,
F.S., kand. khim. nauk; ZNAMENSKIY, M.P.; PERSIDSKAYA, K.G.;
PODLESNOVA, A.F.; ROGOCHIY, I.Ya.; REZNIKOV, A.R.; SHUL'GIN,
G.T.; KHOTIN, A.A., doktor sel'khoz. nauk; LAPSHINA, O.V.,
red.; MINENKOVA, V.R., red.; MAKHOVA, N.N., tekhn. red.;
BALLOD, A.I., tekhn. red.

[Aromatic plants] Efiroraslichnye kul'tury. Moskva, Sel'-khozizdat, 1963. 358 p. (MIRA 16:12) (Ukraine--Aromatic plants)

KOROTKIKH, G.I., kand.sel'skokhoz.nauk; POMAZKOV, Yu.I., mladshiy nauchnyy sotrudnik; SMOL'YANNIKOV, V.V.; VODOLAGIN, V.D., nauchnyy sotrudnik

Questions and answers. Zashch. rast. ot vred. 1 bol. 8 no.5: 42 My '63. (MIRA 16:9)

1. Nauchno-issledovatel'skiy institut sadovodstva nechernozemnoy zony (for Pomazkov). 2. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i efiromaslichnykh kul'tur (for Vodolagin).

(Plants, Protection of)

VODCLAGIN, V.D., nauchnyy sotrudník

Mustard pests. Zashch. rast. ot vred.i kal. 9 no.6:33-34 1/2

1. Vsesoyuznyy institut maslichnykh i efiromaslichnykh kultur, Krasnodar.

(MIRA 1727)

指導的關係的意思的

L 6994-66 ENT(1)ENA(h)

ACC NR: AP5026819

SOURCE CODE: UR/0286/65/000/017/0095/0095

INVENTOR: Khil'chevskiy, G. L.; Voytsekhov, Yu. R.; Tul'chinskaya, K. V.; Lazarev.

N. V.; Vodolagin, V. Yu.

ORG: none

TITLE: An ultrasonic pickup. Class 42, No. 174452 [announced by Experimental Research and Design Office of the Black Sea Council of National Economy (Eksperimental'no-issledovatel'skoye i konstruktorskoye byuro Chernomorskogo Sovnarkhoza)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 17, 1965, 95

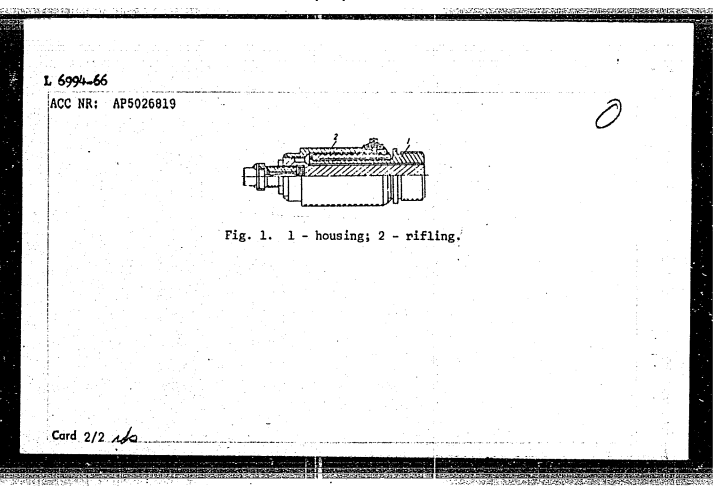
TOPIC TAGS: piezoelectric transducer, ultrasonic inspection, waveguide

ABSTRACT: This Inventor's Certificate introduces an ultrasonic pickup designed for studying gaseous media. The device consists of a housing containing a piezoelectric transducer and a waveguide. Interference from the walls of the vessel being monitored is absorbed by making the housing in the form of a cylindrical labyrinth with rifling.

SUB CODE: EC, IE/ SUBM DATE: 050ct64/ ORIG REF: 000/ OTH REF: 000

Card 1/2

UDC: 534.232-8



VODOLATSKIY, M.P.; MALAKHOV, L.I.

Tuberculous lesion of the mucous oral cavity. Trudy 1-go MMI 44:141-144 '65. (MIRA 18:12)

1. Iz kafedry khirurgicneskoy stomatologii (zav.- dotsent M.M. Slutskaya) Stavropol'skogo gosudarstvennogo meditsinskogo instituta 'rektor - dotsent Yu.V. Pervushin) i Kravevov klinicheskoy bol'nitsy (glavnyy vrach - A.S. Reshetova).

VODOLZAOV, Yu.M.

Experience in using horizontal percolation. Gidroliz.i leso-khim.prom. 13 no.5:21-22 '60. (MIRA 13:7)

Arkhangeliskiy gidroliznyy zavod.
 (Arkhangelisk--Hydrolysis)

ZHUKOVSKAYA, S.S.; LEVINA, K.Ya.; VODOLAZHENKO, N.I.; Prinimal uchastiye SHULYATNIKOVA, N.Ya., inzh.

Rapid volumetric method of determining the silicic acid content of raw material, raw mixes, and finished product in cement production. TSement 27 no.3:21-23 My-Je 161. (MIRA 14:7) (Silicic acid) (Cement)

ZHUKOVSKAYA, S.S.; KOGAN, N.P.; VODOLAZHENKO, N.I.

Rapid method of preparing cement raw material for chemical analysis.
TSement 28 no.5:13-14 S-0 '62. (MIRA 15:11)

1. Yuzhgiprotsement.

(Cement-Analysis)

VODOLAZHCHENKO, S.A.

Use of a rider in weighing on analitical scales. Lab. delo 7 no.5: 60-61 My '61. (MIRA 14:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut ptitsevodstva. (SCALES (WEIGHING INSTRUMENTS))

VODOLAZHCHDMKO, V.V., kand.tekhn.nauk, dots. (Khar'kov)

Gas-turbine locomotives. Nauka i zbyttia 6 no.9:12-13
S '56. (MIRA 13:5)

(Gas-turbine locomotives)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860320020-9

VODOLAZHCHENKO, VINLY VANZ VEWEII

- Glagolev, Nikolay Matveyevich, Professor; Kurits, Aleksandr Ariyevich;
 Vodolazhchenko, Vitaliy Vasil'yevich; and Bartosh, Yevgeniy Tarasovich,
 Candidates of Technical Sciences
- Teplovoznyye dvigateli i gazovyye turbiny (Diesel and Gas-turbine Locomotive Engines) Moscow, Transzheldorizdat, 1957. 463 p. 10,000 copies printed.
- Ed.: Girshberg, N. M., Candidate of Technical Sciences; Tech. Ed.: Bobrova, Ye. N.
- PURPOSE: This book is approved by the USSR Ministry of Higher Education as a textbook for institutes of railroad transportation. It may also be useful to engineers specializing in internal combustion engines, and gas turbines.
- COVERAGE: The book deals with basic theory and design in the construction of the modern diesel and gas-turbine locomotives. The following subjects are discussed: working processes and cycles, engine dynamics, principle of work, economy and performance characteristics, automation of control systems, engine output control, locomotive operation, and safety. In addition to these topics the author also gives a brief history of the development and uses

Card 1/12

Diesel and Gas-turbine (Cont.)

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of internal combustion engines and gas turbines. The author claims that gasturbine engines require less time to develop full power capacity than steam turbine engines. He also claims that aircraft gas turbines are able to develop turbine engines. He also claims that aircraft gas turbines are able to develop full power capacity within 1.5 to 2 minutes, and that gas turbines in the aircraft industry are fully understood and are widely used on many types of aircraft. According to the author, the 1956 statistics show that Soviet gas turbine engines, not considering those used in aircraft, are able to develop power of about one million hp. A special chapter is devoted to discussion of free-piston gasifiers and prospects for their development and use. The author states that the Voroshilov Diesel Engine Locomotive Plant has developed a free piston-and-turbine compound locomotive engine with a capacity of 6,000 hp. and an efficiency of 29.4 percent. The book contains numerous tables, graphs, diagrams and detail drawings of various types of Soviet and foreign internal combustion engines and gas turbines. There are 84 references of which 82 are Soviet and 2 English.

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[Heat engines and compressors] Teplovye dvigateli i kompressory.

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VODOLAZHCHENKO, Yuriy Trofimovich; BANNIKOV, S.A., red.; FROKOF'YEVA,

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[Brief mamual on the DT-54A tractor] Kratkii spravochnik po traktorn DT-54A. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1960. 198 p.

(Tractors)

(MIRA 14:8)

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(Diesel engines--Superchargers)

VODOLAZHCHENKO, V.V., kand.tekhn.nauk; ZASLAVSKIY, G.N., inzh.

Increasing the efficiency of the D50 engine under low load conditions.
Trudy KHIIT no.35:102-107 '60. (MIRA 13:10)

(Diesel engines)

S/263/62/000/014/012/016 1007/1207

AUTHORS:

Vodolazhchenko, V. V., Simson, A. E. and Verner, N. D.

TITLE:

PERIODICAL:

Investigations on the gas-turbine supercharging system in four-strokes engines Referativnyy zhurnal, otdel'nyy vypusk. 42. Silovyye ustanovki, no. 14, 1962, 54, abstract

42.14.323 (Tr. Khar'kovsk. in-ta inzh. zg.-d. transp., no. 43, 1961, 29-38) TEXT: Results are reported of investigations on exhaust systems with a single, common exhaust-manifold and with supercharging by means of the kinetic energy of exhaust gases. The system described was used in 2- and 4- stroke engines and ensures increase in turbine power by 20% as compared with reaction turbines: it may be applied to all types of internal combustion engines and requires the installation of a single turbine only regardless the cylinder number and dimension of the engines involved. [Abstracter's note: Complete translation.]

Card 1/1

VODOLAZHCHENKO, V.V., dotsent

Increasing the power and economic efficiency of the D50 engine.
Trudy KHIIT no.46:61-72 '61. (MIRA 15:12)

1. Khar'kovskiy institut inzhenerov zheleznodorozhnogo transporta.

(Diesel engines—Design and construction)

VODOLAZHCHENKO, V. V., dotsent, kand. tekhn. nauk

Gas-turbine supercharging of two-stroke diesel engines. Trudy
KHIIT no.52:30-34 '61. (MIRA 15:10)

(Diesel engines)

KURITS, Aleksandr Ariyevich; VODOLAZHCHENKO, Vitaliy Vasil'yevich; GRINSBERG, Filipp Grigor'yevich; ROZENBLET, Gennadiy Borisovich; SIMSON, Al'fred Eduardovich; NAYDENKO, O.A., kand. tekhn. nauk, retsenzent; RABOVSKIY, V.V., inzh., retsenzent; VOLKOVICH, G.F., retsenzent; ZAKHARENKO, B.A., kand. tekhn. nauk, nauchn. red.; NIKITINA, R.D., rod.; SHISHKOVA, L.M., tekhn. red.

[Diesel engines on ships with electric propulsion] Dizeli na sudakh s elektrodvizheniem. [ByA.A.Kurits i dr. Leningrad, Sudpromgiz, 1963. 276 p. (MIRA 17:1)

S/0231/64/000/006/0025/0027 B

ACCESSION NR: AP5000439

AUTHOR: Vodelazhchenko, V. V. (Candidate of technical sciences); Kurits, A. A. (Candidate of technical sciences): Kunnetsov, T. F. (Candidate of technical sciences), Shedey, A. I. (Candidate of technical sciences), Zaslavskiy, G. N. (Engineer); Plakhtyurin, V. M. (Engineer)

TITLE: Increasing the economy of type D50 diesels

SOURCE: Moscow. Vses. n.-i. inst. zh.-d. transporta. Vestnik, no. 6, 1964, 25-27

TOPIC TAGS: industrial equipment, diesel engine, turbocompressor/D50 diesel, TK-30 turbocompressor

Abstract: Measures are listed which may be taken to increase the efficiency of the D50 diesel. Carrying out these measures will increase the efficiency of supercharging, and also improve gas distribution and carburation by reducing the specific effective fuel consumption by 20 grams per effective horsepower hour. This will place 250 diesels (with respect to 'economy) lamong modern locomotive diesels. The necessary structural changes in the

Card 1/2

ACCESSION NR: AP5000439

piston bottom, distributer shaft exhaust cams, fuel pump delivery valve and cam, injector nozzle, and also in the installation of type TK-30 tuibocompressors may be carried out both on newly produced diesels and on those in operation without impairing the interchangeability of mass produced units and components. The use of high temperature cooling, raising the efficiency of supercharging and several other measures make it possible to count on the potential for a further increase in the efficiency of the D50 diesel. A saving of 8-10% in fuel in a locomotive with 1000 bp represents an economy of 80-100 tons of fuel per year per locomotive, so that the money spent in modernization of the locomotive fleet will be paid back in less than a year. There will be no increase in the cost of diesel production in carrying out these measures. Orig. art. has: 1 figure and 2 graphs.

ASSOCIATION: Khar'kovskiy institut inzhenerov zheleznodorozhnogo transporta

(Khar'kov Institute of Railroad Transport Engineers)

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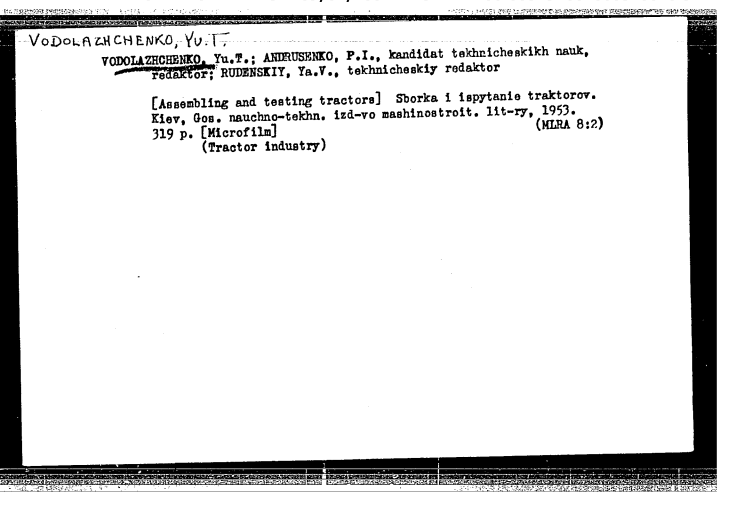
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V.V.; FERETRUTOV, V.L.; YAKTMIRKO, I.A.; CHICKEVA, L.I.,
red.;

[Dismantling and assembling the DT-20 tractor] Razborka i
sborka traktora D1-20. Moskva, "Kolos," 1964. 174 p.
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GLAGOLEV, Nikolay Matveyevich; KURITS, Aleksandr Ariyevich; VODOLAZHCHENKO, Vitaliy Vasil'yevich; BARTOSH, Yevgeniy Tarasovich; SAZONOV, A.G., red.

[Internal combustion engines and gas turbines for diesel locomotives] Teplovoznye dvigateli vnutrennego sgoraniia i gazovye turbiny. Izd.2., perer. Moskva, Transport, 1965. 400 p. (MIRA 18:6)



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SO: Monthly List of Russian Accessions, Vol. 6 No 10 January 1954

VODOLAZHCHENKO, Yuriy Trofimovich; KALINOVSKIY, N.F.; LEVITANUS, A.D.;
KHTUKOV, V.L.; red.; GOR'KOVA, Z.D., tekhn.red.

[Manual for the DT-14 and DT-20 tractors] Rukovodstvo po
traktoram DT-14 i DT-20. Moskva, Gos.izd-vo sel'khoz.lit-ry,
1959. 367 p. (MIRA 12:8)

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GEL'MAN, Boris Mikhaylovich; KRAYEYSKAYA, Ye.K.; MOSKVIN, M.Y.; ALISANOV, B.I.; AL'GIN, B.P.; VODOLAZHCHENKO, Yu.T.; LEVITANUS, A.D.; SHKOL'NIKOV, A.B., Ed.; BALLOD, A.I., tekhn.red.

[Wheeled diesel tractors] Dizel'nye kolesnye traktory. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 423 p. (MIRA 13:2) (Tractors)

 VODOLAZHCHENKO, Yu.T., red.; KASPEROVICH, N.S., red. izd-va; UVAROVA,

A.F., teknir. red.

[Catalog of spare parts of the DT-20 tractor] Katalog detalei
traktora DT-20. Moskva, Mashgiz, 1963. 192 p. (MIRA 16:8)

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当然被解释的对对此,我们一点人们

VODOLAZHKO, I.V., veterinarnyy vrach

Treatment of sheep infected with Dictyocaulus. Veterinaria 39 no.11:40 N '62. (MIRA 16:10)

1. Zimovnikovskiy konnyy zavod, Rostovskaya oblast'. .

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			Library of Congress	BarkaL_W_ Settling of the Foundations of Industrial Structures of the Vorbutaugol' Combine	Y_ Maximum Thawing of Peremially Prozen Heated Buildings (two-dimensional solution)	M. Mon-Soviet E	E. Prost Heaving	Shahelokos, W. W. Decreasing the Depth of Foundation Laying by Keeping the Ground in a Prozen State	Canad Concrete Frame Foundations and computing the Rating Into Account Uneven Settling of the Bearing Ground Tegorry, V. M., and V. M. Sokolova. Mey Data on Prost Beaving of Foundations	Bekelor S. A., and J. H. Vodolavin, Methods of Restoring Deformed Frincipal Buildings in Vorkuta	Publintsey, A. M. Special Characteristics of Foundation Failding in the City of Igarka	Designing File Foundations Under Permafrost	I Construction ozen Ground With	Construction Construction Co	COTEMAGE: This book contains reports originally read in Vorbuts. 1956 on experience gained in planning and building foundations in paramitrast regions of the USSR. The reports were prepared for publication in the MIIGSP (30ientific Research Institute for the Shady of Foundations and Underground Structures). The Entroduction was written by Professor V. G. Bulychev. No	FURPOR: This book is intended for construction engineers, industrial planners and builders.	ng House: H. H.	(Transactions of the Conference on Efficient g. Poundations on Fereirost Solls) Moscow, (131 p. Errata slip inserted, 1,200 copies)	Soveshchaniye po rateloral'nym sposobsa fundamentostroyeniya na wchnomerziykh gruntakh	PHASE I BOOK		
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VODOLAZOV, Aleksey Dmitriyevich, kapitan, letchik-istrebitel' protivovozdushnoy obo:ony, master vozdushnoy strel'by; SOKOLOV, V.D.,
polkovnik, red.; MUKHANGVA, M.D., tekhm. red.

[There is a first class!] Est' pervyi klass! Moskva, Voenizdat, 1962. 38 p. (MIRA 15:10)

(Vodolazov, Aleksei Dmitrievich)

VODOLAZOV, D. On Crimean highways. Za rul. 17 no.7:20 J1 '59. (MRA 13:1) 1. Nachal'nik Gosavtoinspektsii Upravleniya vnutronnimi delami Krymskoy oblasti. (Crimea---Roads)

VODOLAZOV, D., inzh.; PAVLENKO, Ye., inzh.

Transportation of shell-rock stone in packages without the use of pallets. Avt.transp. 39 no.5:12-13 Mr '61. (MIRA 14:3) (Stone—Transportation) (Cargo handling)

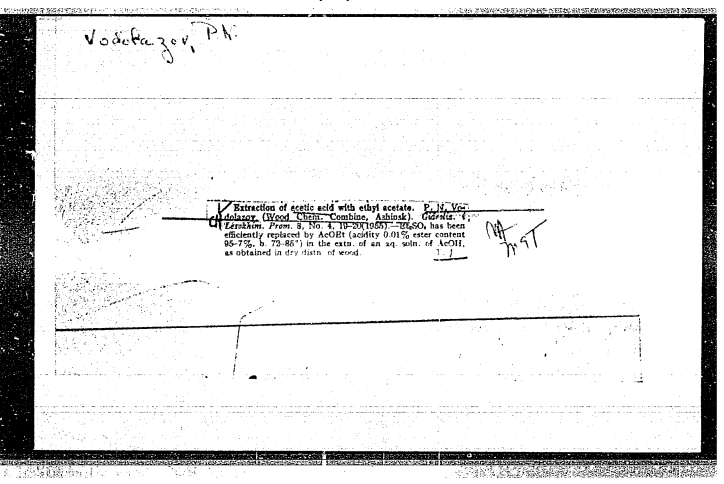
VCDOLAZOVA, L.Kh., MTLAMED, TS.E.

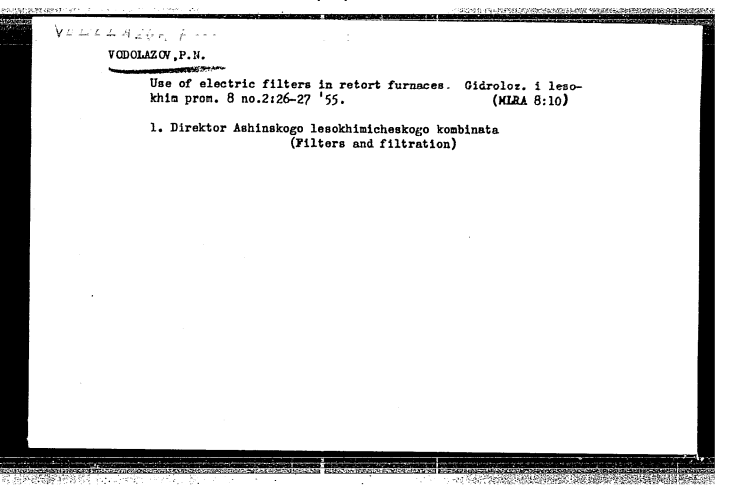
Use of hydrocylones and centrifuges for clarifying the product of

hydrolyzate neutralization. Ridroltz. i lesokhim. prom. 18 no.3: 7.9 '65. (MIRA 18:5)

1. Severnyy nauchno-issledovateliskiy institut promyshlennosti.

L 46106-66 EWT(m)/EWP(t)/ETI IJP(c)	JD
ACC NRI AR6000435	SOURCE CODE: UR/0137/65/000/009/G018/G018
AUTHORS: Laskorin, B. N.; Tokarev, N. N.;	
TITLE: Continuous methods for sorptional e from pulps	extraction of rare and nonferrous metals
SOURCE: Ref. zh. Metallurgiya, Abs. 9G159	12 B
REF SOURCE: Sb. Ionoobmen. texhnologiya. M	Nauka, 1965, 55-62
TOPIC TAGS: metallurgy, physical metallurg	y, metal extracting, nonferrous metal
ABSTRACT: A filterless-sorptional method for is described. Under industrial conditions of 1954, producing excellent results (it assure factor of 1.53.0, increases the extraction the productivity of key workers by a factor and auxiliary materials). Working plans and sorptional treatment of pulp are presented, treatment of pulp in the suspended layer of the apparatus with pneumatic mixing, and in extraction of nonferrous and rare metals.	or extracting nonferrous and rare metals this method has been approved in 1953 2/es the increase of plant productivity by a n of useful components by 510%, raises of 23, diminishes the use of chemicals descriptions of static variant of the as is the method for the sorptional ionite, in the moving layer of ionite, in
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KORYAKIN, V.I.; SOKOLOVA, A.I.; Prinimali uchastiye; VOEOLAZOV, P.N; Zabolotskiy, M.V.; ZAKHAROVA, A.V.; KLINSKIKH, Ye.V.

Dry distillation of wood as a potential source of furfural.

Gidroliz.i lesokhim.prom. 13 no.5:3-6 '60. (MIRA 13:7)

1. TSentral'nyy nauchno-issledovatel'skiy lesokhimicheskoiy institut.
(Furaldehyde) (Wood distillation)

KORYAKIN, V.I.; VODOLAZOV, P.N.; Prinimali uchastiye BULANOV, V.A.; ZEMTSOVA, V.F.; IL'INA, Ye.I.

Industrial experiments in the production of furfural by pyrolysis. Gidroliz. i lesokhim. prom. 14 no. 1:9-12 '61.

(MIRA 14:1)

1. TSentral'nyy nauchno-issledovatel'skiy lesokhimicheskiy institut.

(Furaldehyde)

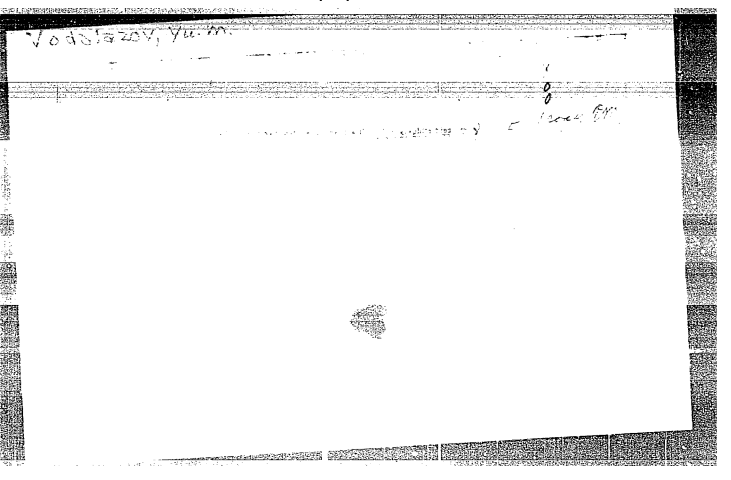
3: TAR 精制的 4:

(Pyrolysis)

STEPANOV, E.A.; VODOLAZOV, Yu.A.

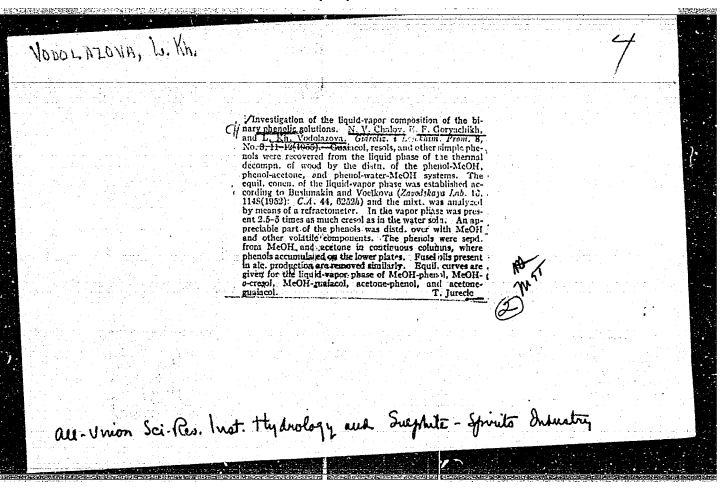
Congenital lobar pulmonary emphysema. Khirurgiia 39 no.4:31-37 Ap³63 (MIRA 17:2)

1. Iz kliniki khirurgii detskogo vozrasta (zav. - prof. I.K. Murashov) II Moskovskogo gorodskogo meditsinskogo instituta imeni Pirogova na baze Detskoy bol'nitsy imeni N.F.Filatova (glavnyy vrach L.A. Vorokhobov).



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VODOLAZOVA L. Kh.: SHAREVSKAYA, Ye. Te.: KOTREKHOVA, A.I.

Experience in the operation of a fermenting section.

lesokhim. prom. 11 no.5:22-24 "58. (MIRA 11:9)

1. Arkhangel'skiy gidroliznyy zavod.

(Hydrolysis)

WONDIAZOVA, L.Kh.; YUDINA, T.A.

Neutralization of urban sewage waters by industrial wastes.

Gidroliz.i lesokhim.prom. 13 no.6:21-22 '60. (MIRA 13:9)

1. Arkhangel'skiy gidroliznyy zavod.

(Archangel—Sewage disposal)

VODOLAZOVA, L.Kh.; KOTREKHOVA, A.I.

Use of continuous neutralization in alcohol manufacture.

Gidroliz. i lesokhim. prom. 15 no.7:15-17 '62. (MIRA 16:8)

1. Severnyy nauchno-issledovatel'skiy institut promyshlennosti

(for Vodolazova). 2. Arkhangel'skiy gidroliznyy zavod (for Kotrekhova).

(Hydrolysis)